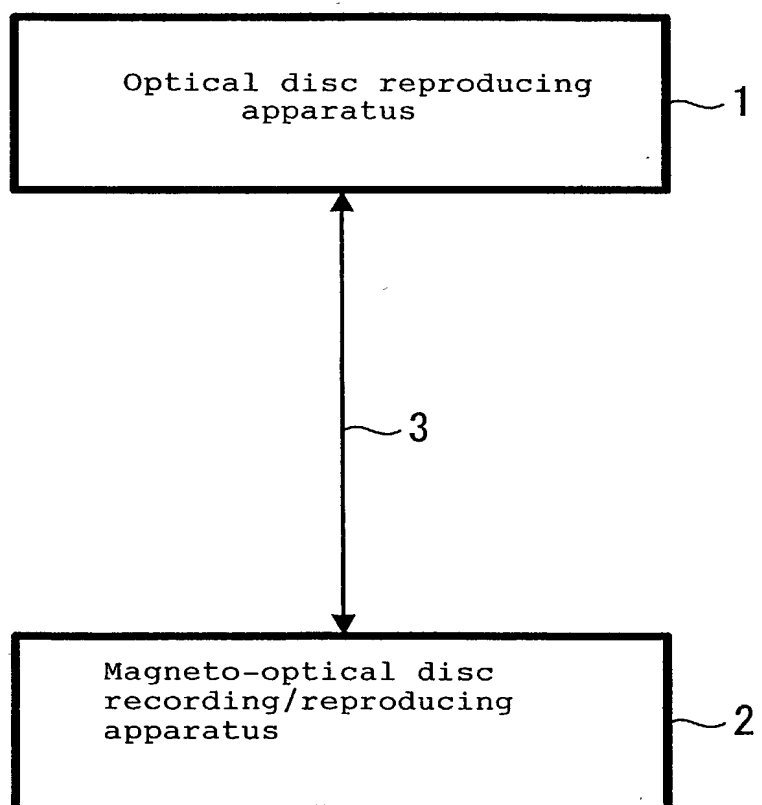


FIG. 1



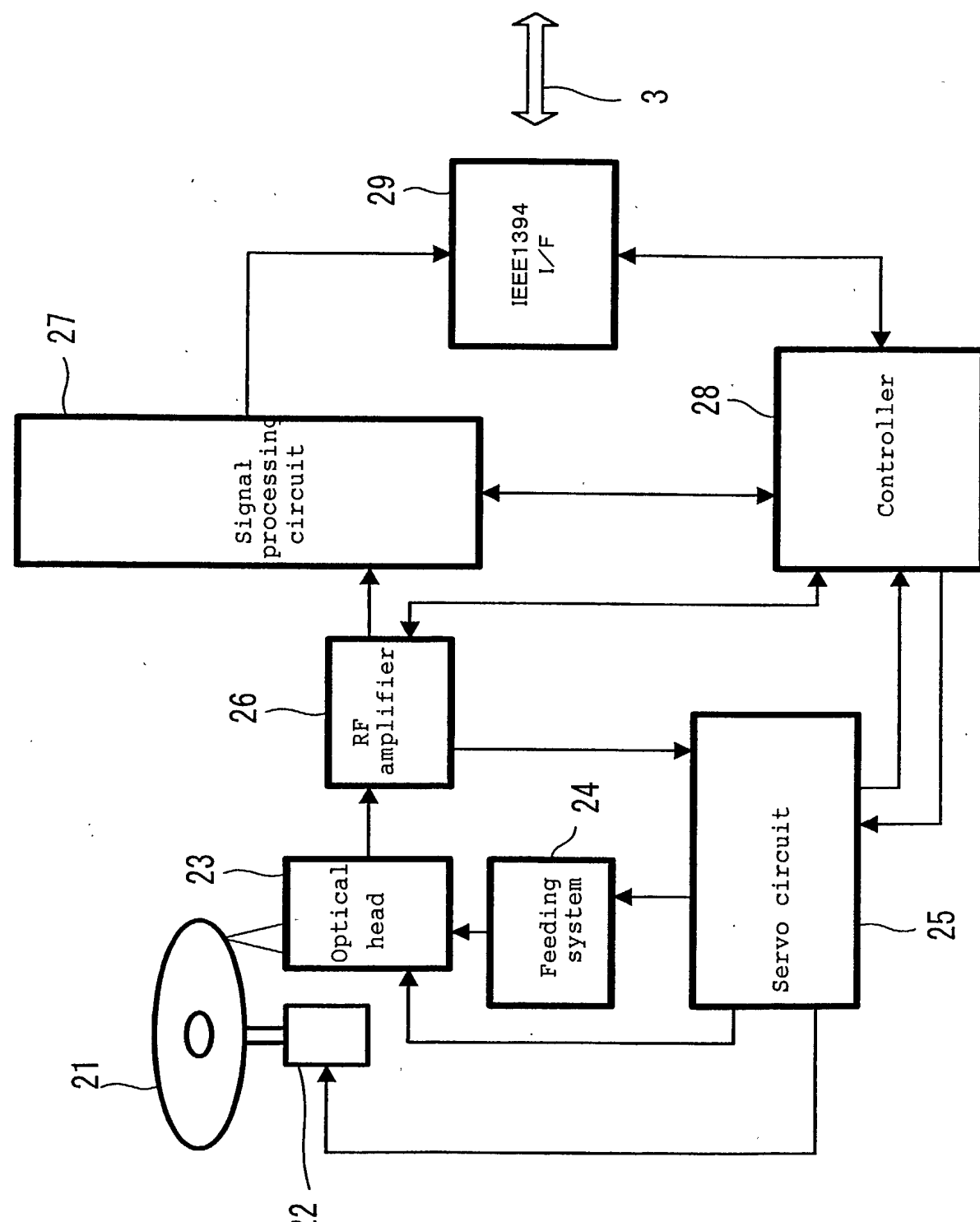


FIG. 2

FIG. 3

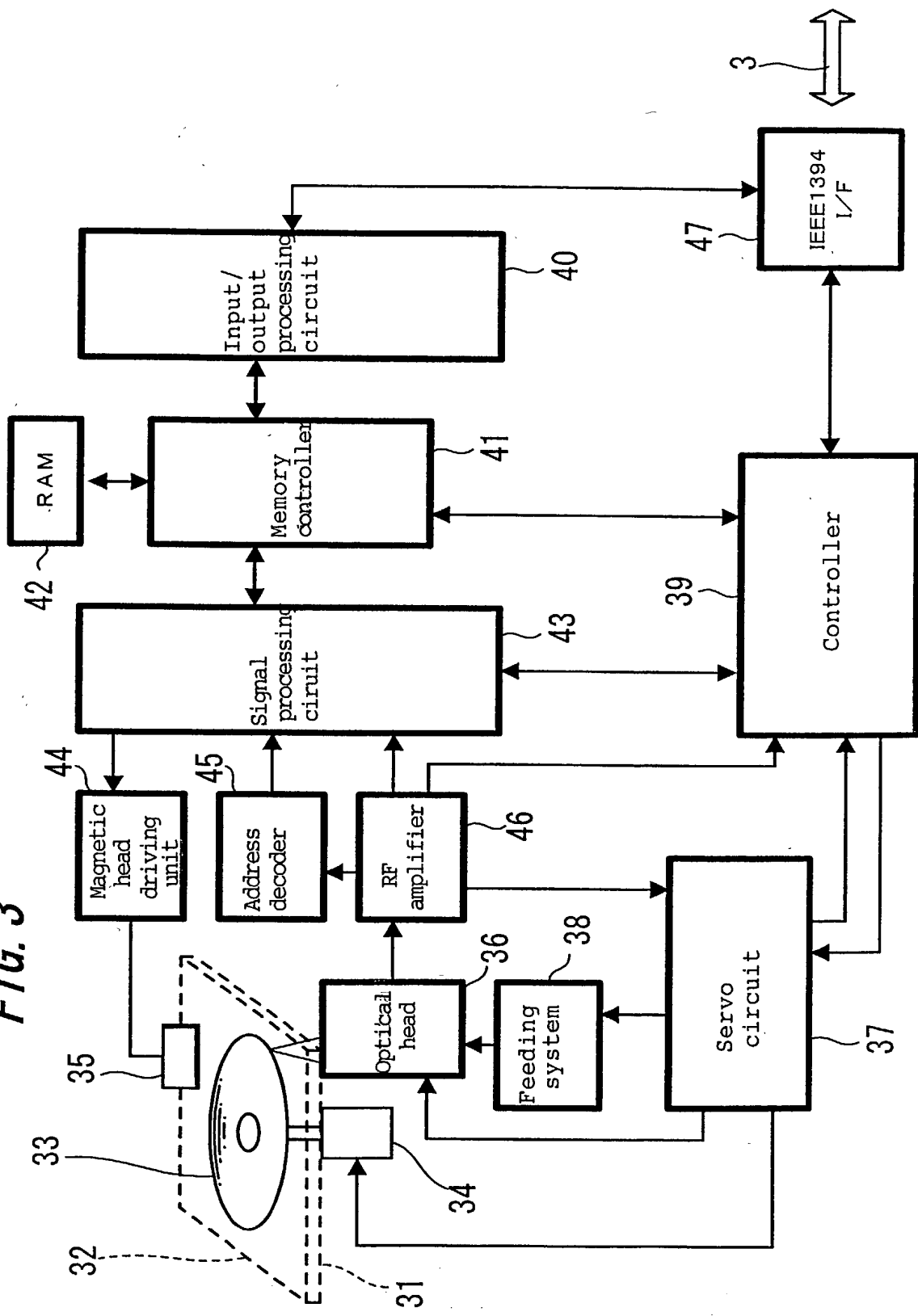


FIG. 4

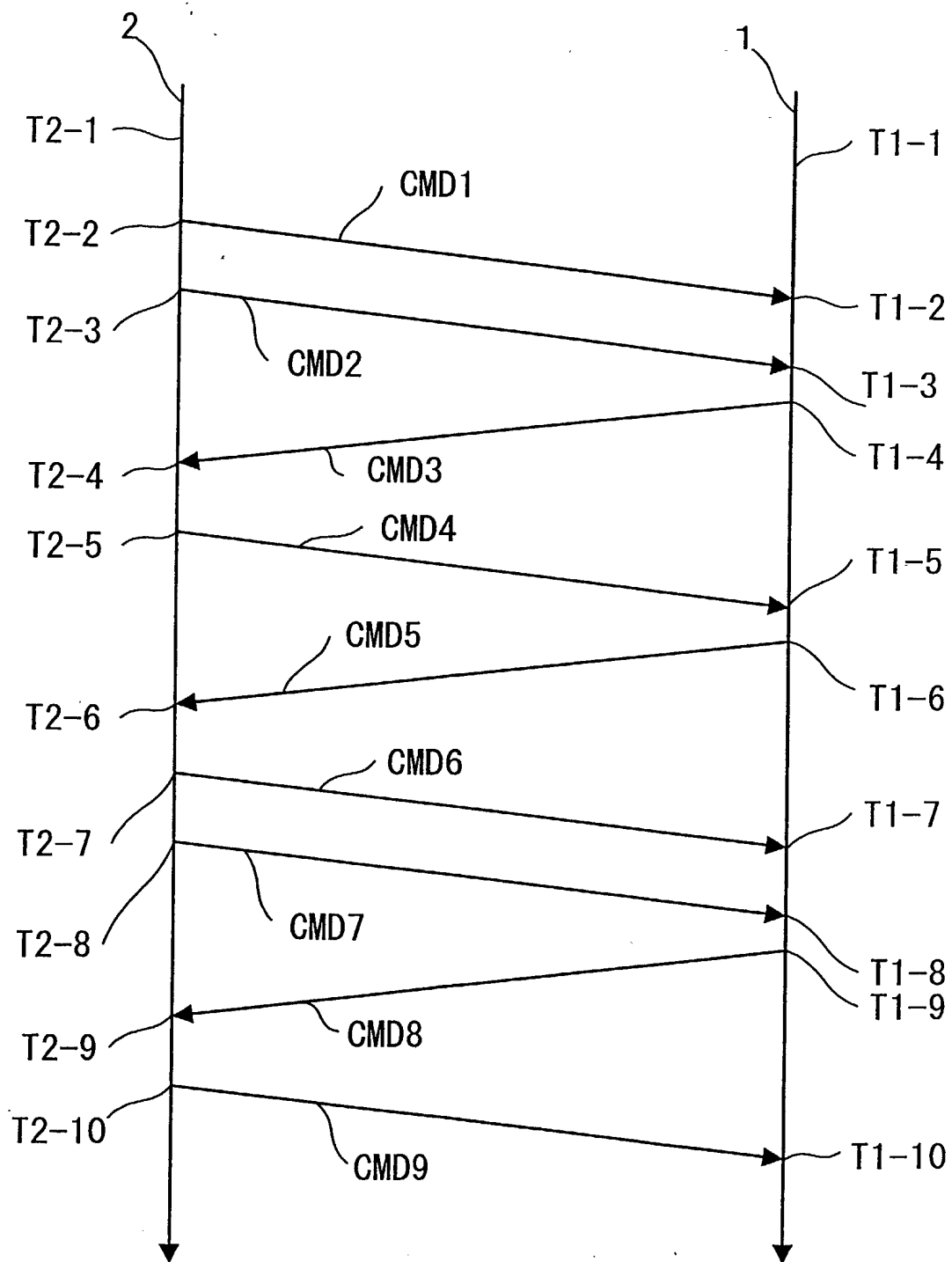


FIG. 5A

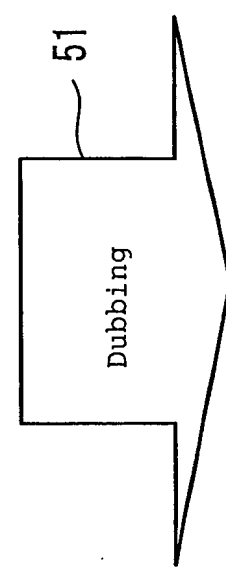
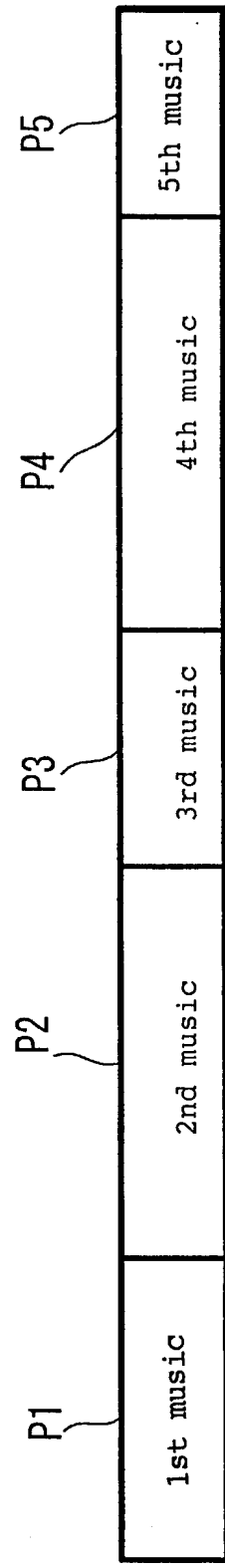


FIG. 5B

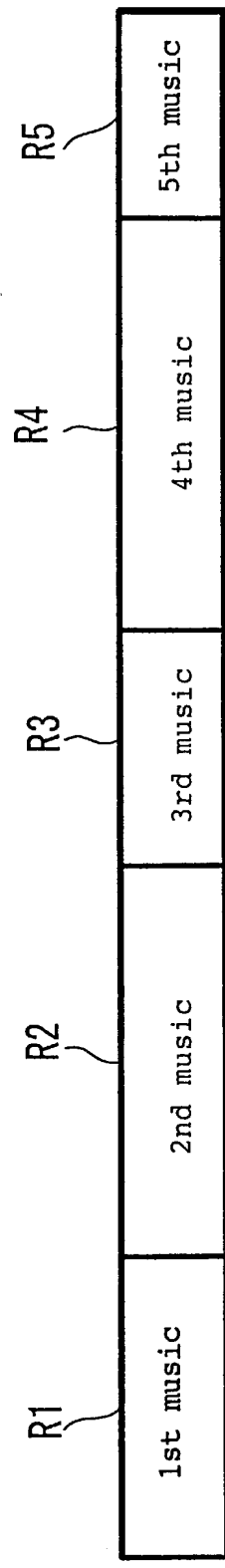


FIG. 6A

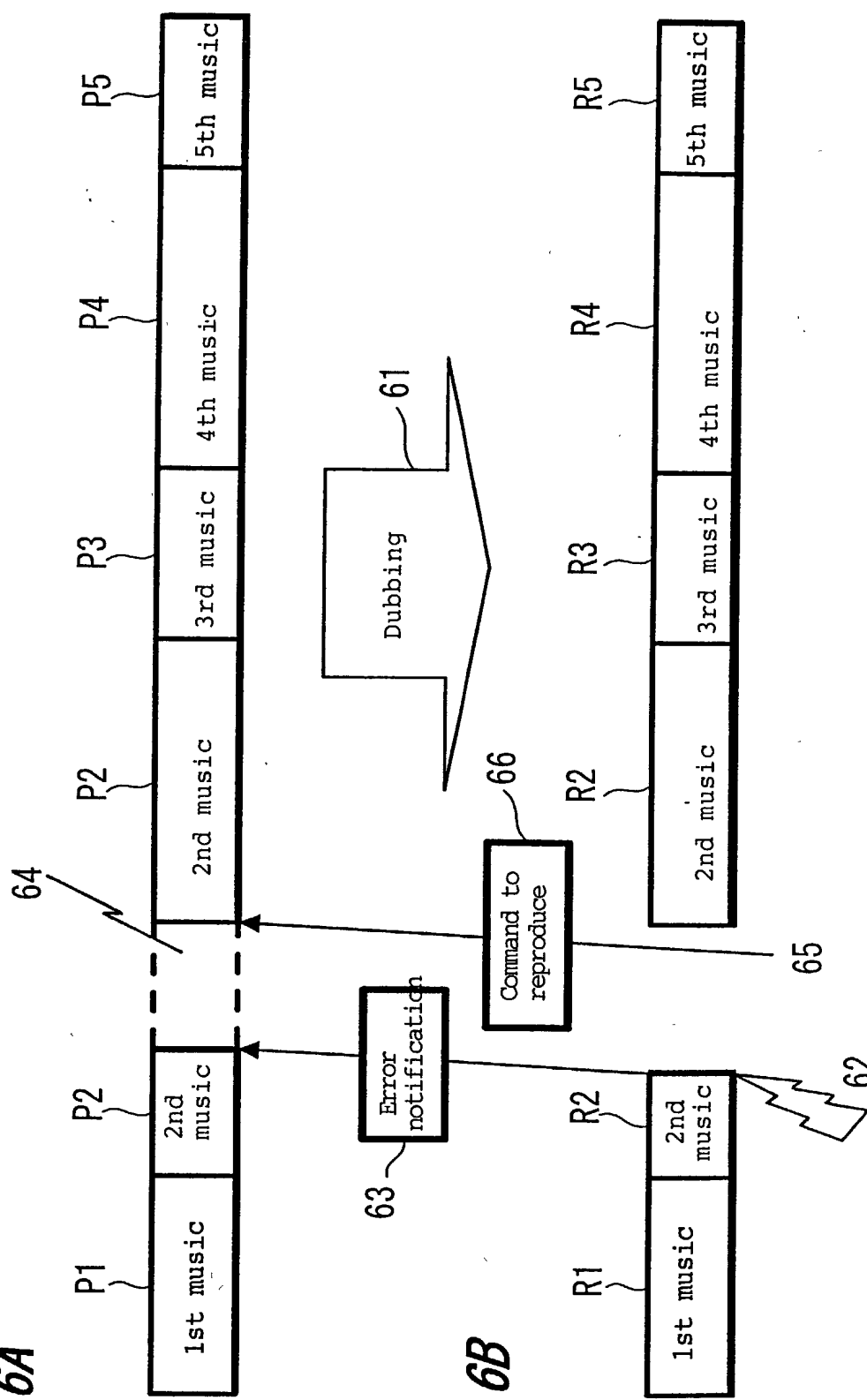


FIG. 6B

FIG. 7A

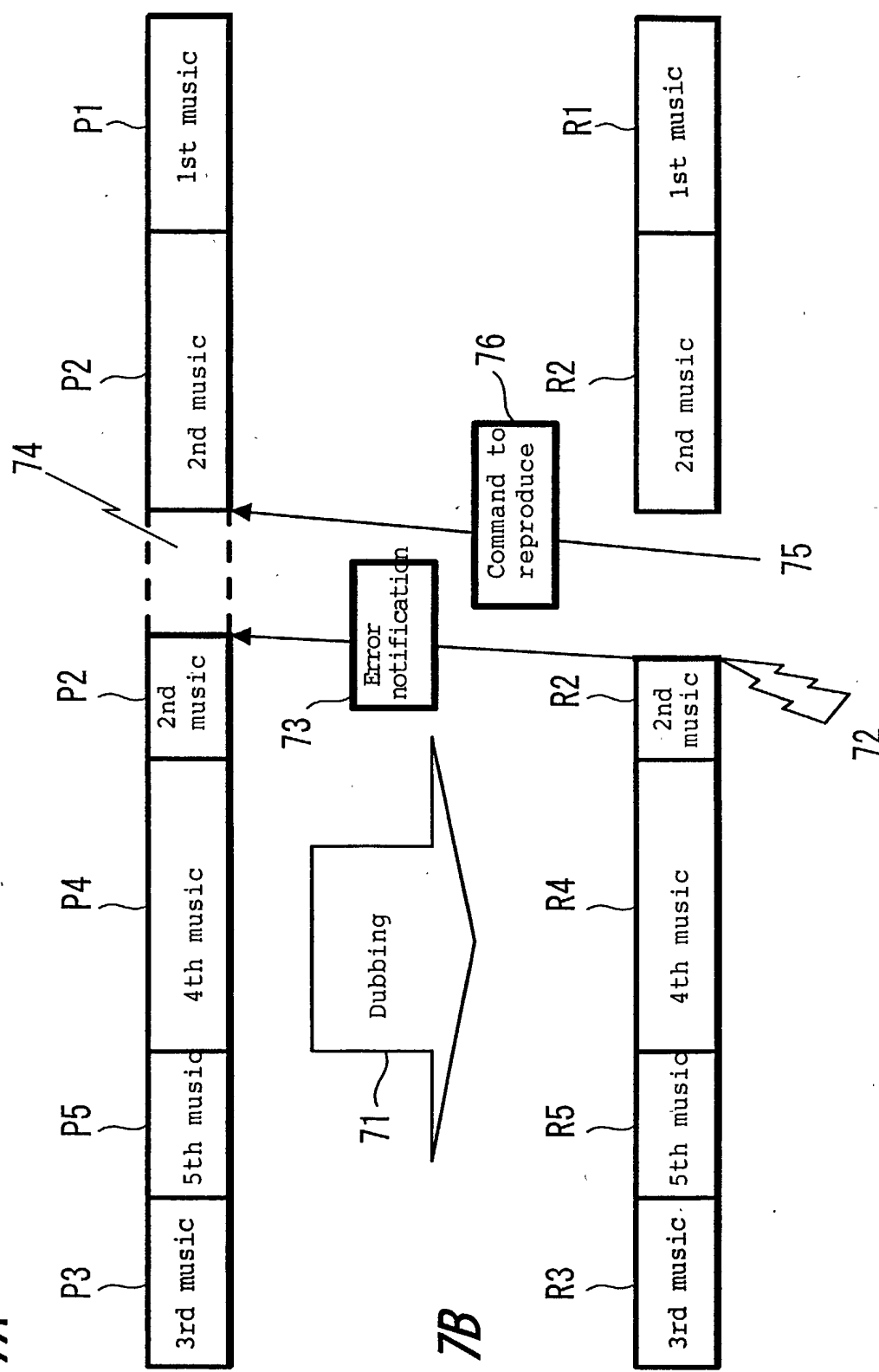


FIG. 7B

FIG. 8

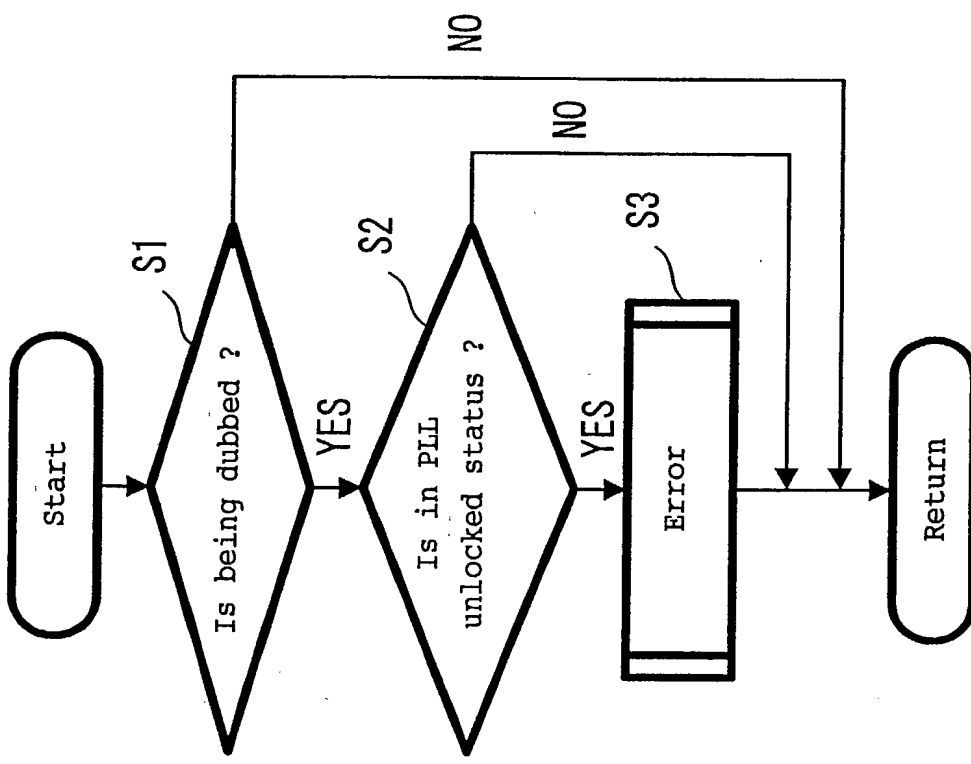


FIG. 9

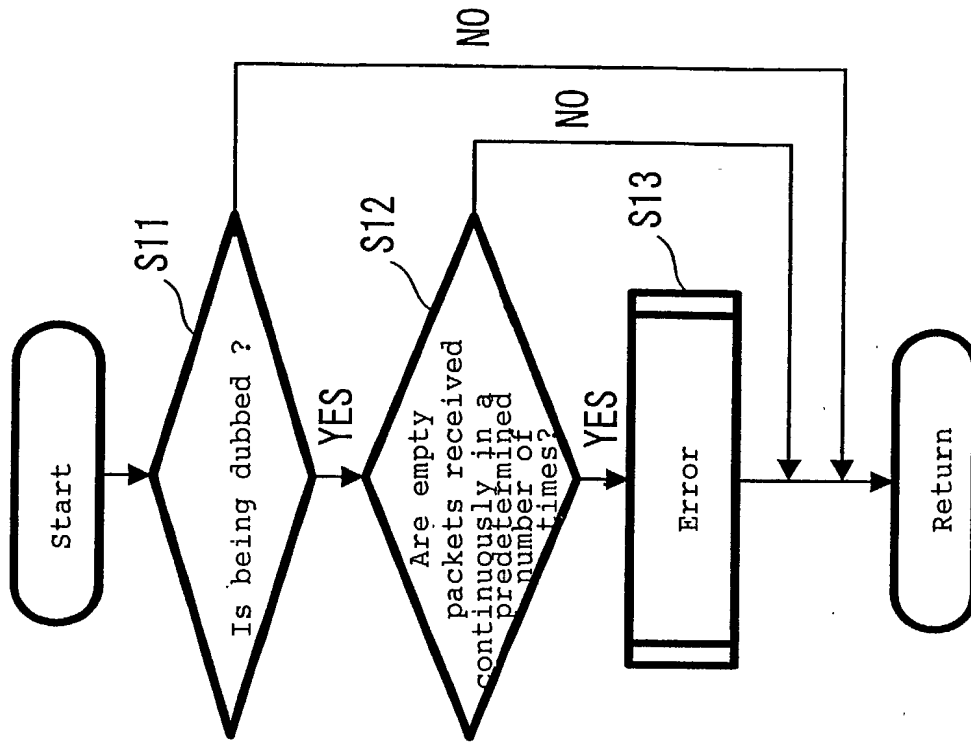
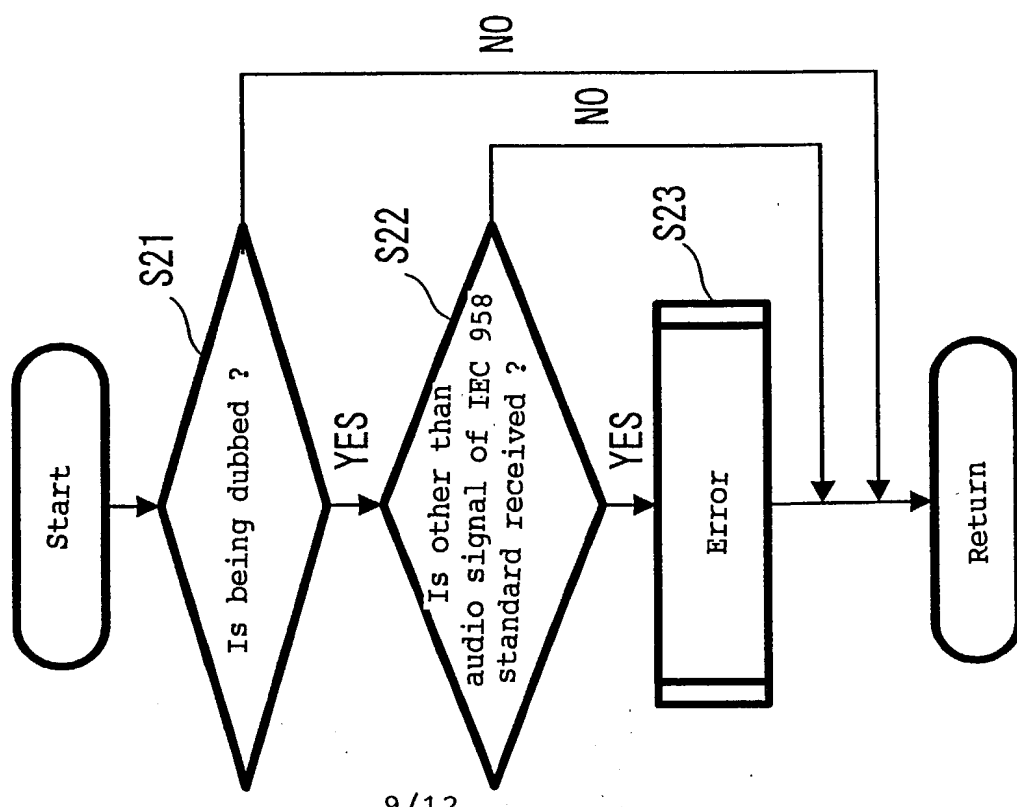
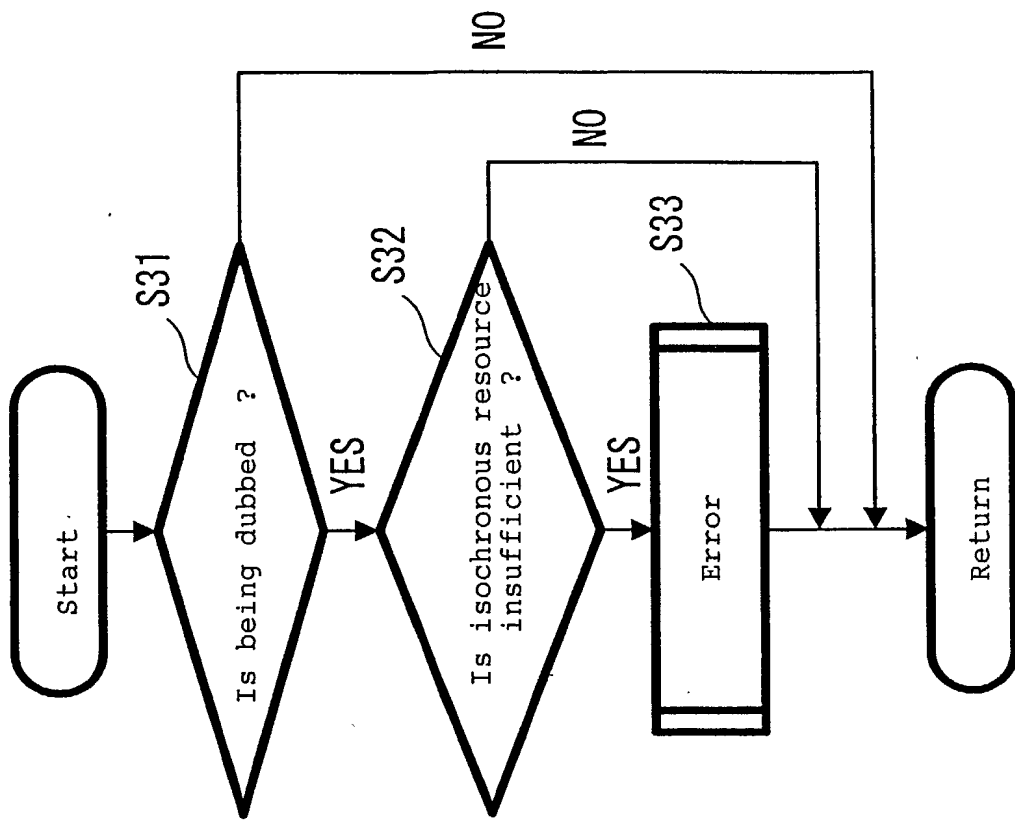


Fig. 10



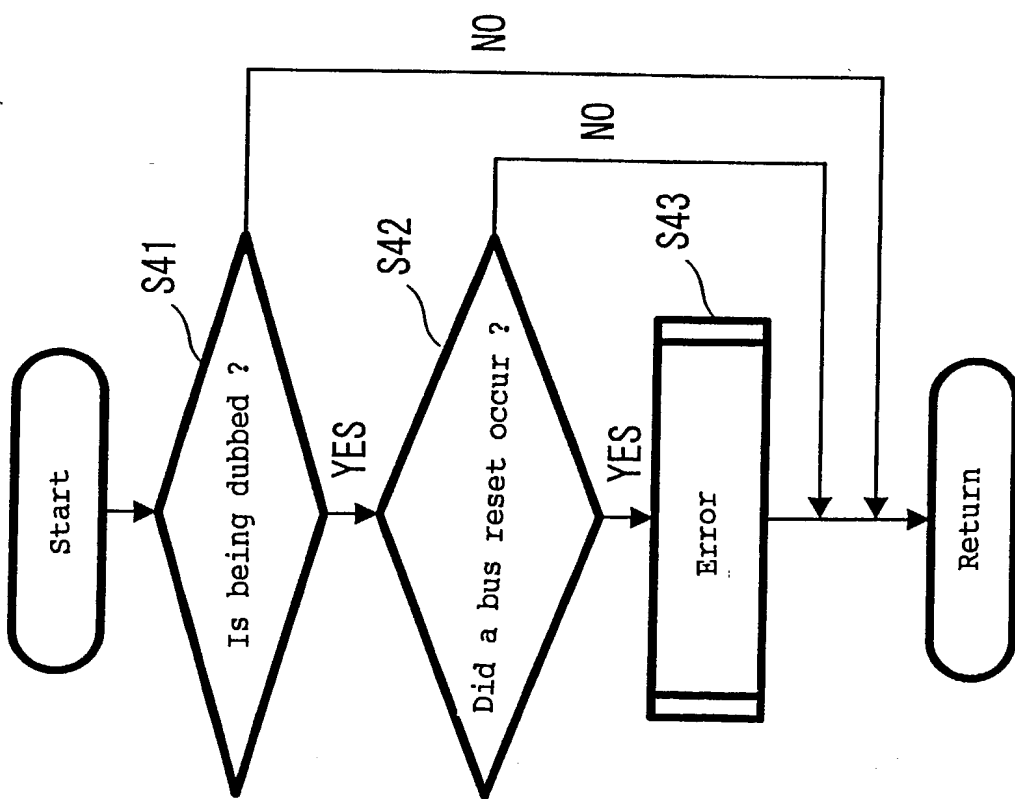
9/12

Fig. 11



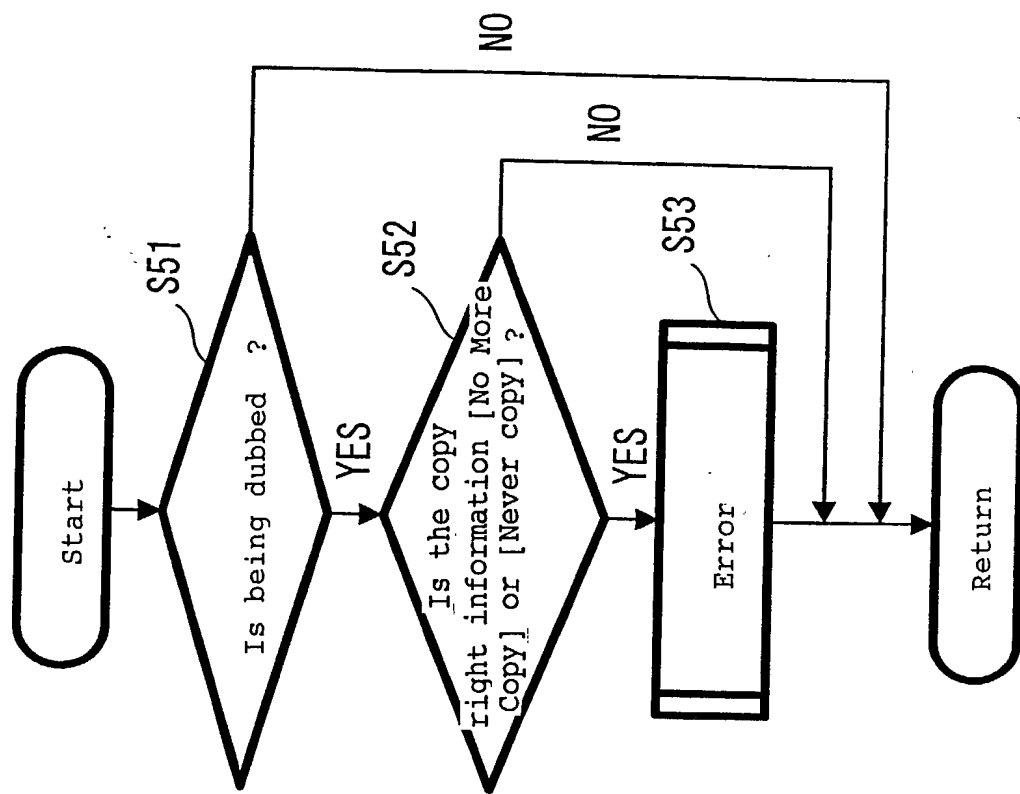
10/000705

FIG. 12



10/12

FIG. 13



10/088705

DESCRIPTION OF REFERENCE NUMERALS

1 ... Optical disc reproducing apparatus,
2 ... Magneto-optical disc recording/reproducing apparatus,
3 ... IEEE 1394 bus,
21 ... Optical disc,
28 ... Controller,
29 ... IEEE 1394 interface circuit,
33 ... Magneto-optical disc,
39 ... Controller,
47 ... IEEE 1394 interface circuit,
CMD1 ... Error notification,
CMD2 ... Request for status of retransmitting apparatus,
CMD3 ... [Stop] status answer,
CMD4 ... Retry condition request,
CMD5 ... Retry condition answer,
CMD6 ... Pause,
CMD7 ... Request for status of retransmitting apparatus,
CMD8 ... [Pause] status answer,
CMD9 ... Reproducing,
61 ... Dubbing,
62 ... Error detection,
63 ... Error notification,
64 ... Stopped status due to a retry mode,
65 ... Completion of retry preparation,
66 ... Command to reproduce,
71 ... Dubbing,
72 ... Error detection,
73 ... Error notification,

10/088705

- 74 ... Stopped status due to retry mode,
- 75 ... Completion of retry preparation,
- 76 ... Command to reproduce.